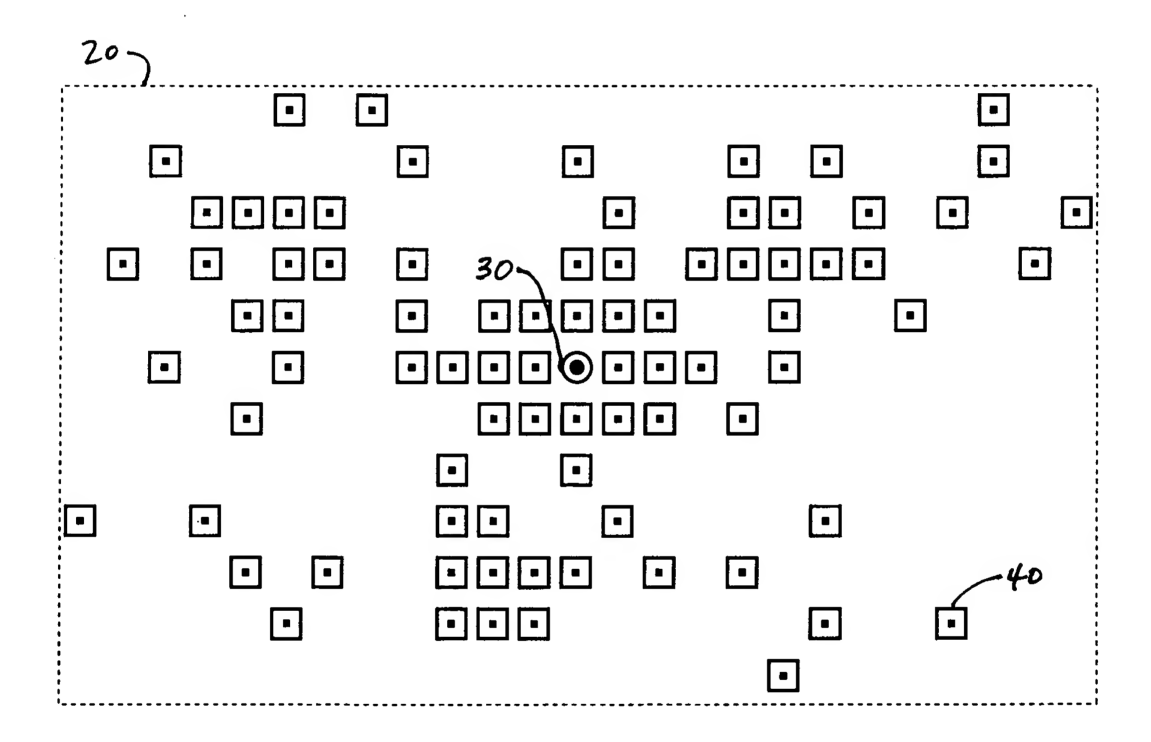
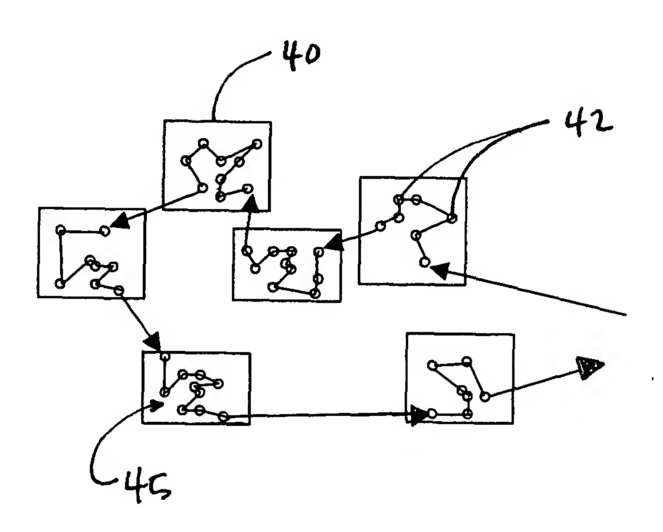
Inventor(s): Hongsheng Zhong and David Zaret

Application No: Not yet assigned Atty Dkt No: 018360-254508



<u>Fig. 1</u>

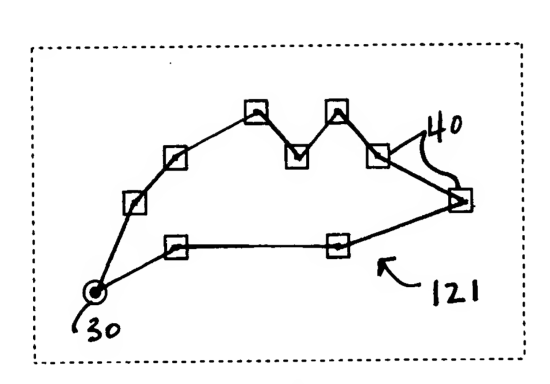
Title: CORE AREA TERRITORY PLANNING FOR OF HIMIZING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY



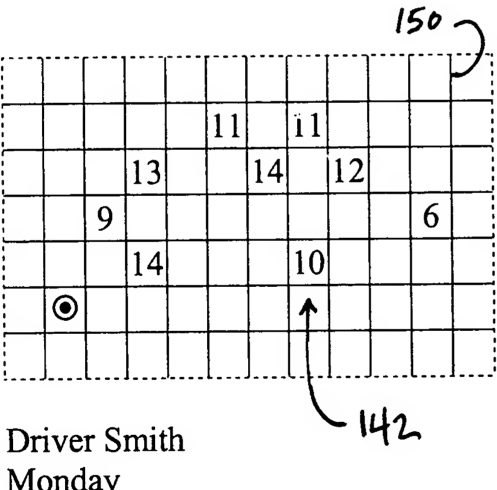
<u>Fig. 2</u>

Inventor(s): Hongsheng Zhong and David Zaret

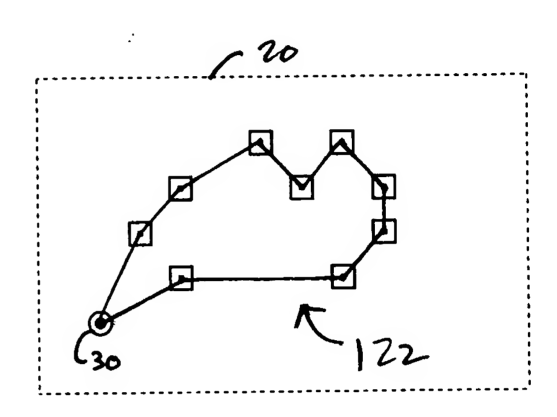
Application No: Not yet assigned Atty Dkt No: 018360-254508



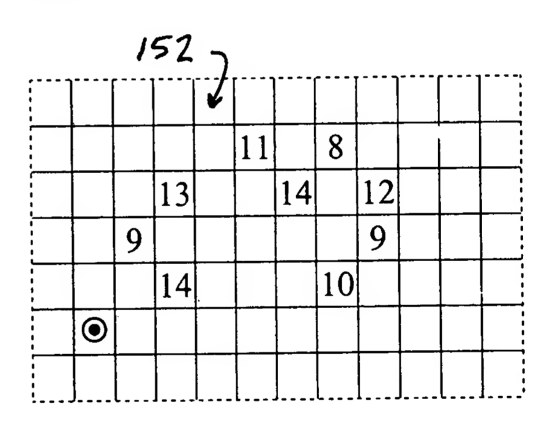
Driver Smith (23)
Monday
Fig. 3



Monday Fig. 3A

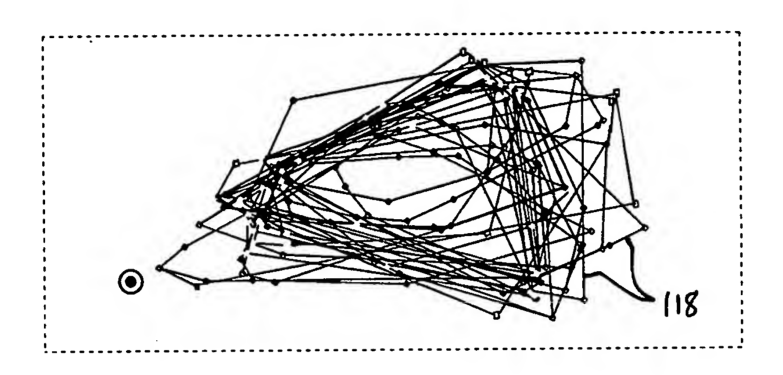


Driver Smith (23)
Tuesday
Fig. 4



Driver Smith
Tuesday
Fig. 4A

Title: CORE AREA TERRITORY TEARING TOR OF DRIVER FAMILIARITY AND ROUTE FLEXIBILITY



**Driver Smith** During the Reference Period <u>Fig. 5</u>

								$\left[0.1\right]$			
				0.2	9.7		8.7		1.6		
			9.1			13.2		12.0			
		6.6			4.0			6.5		4.1	
			9.9	2.2			9.3				
	•					1.4			1.4		
									1		
Driver Smith  During the Reference Period  Fig. 54										- [5	4

Title. CORE ARLA ILRICITORI PLANTINGI OR OF I DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

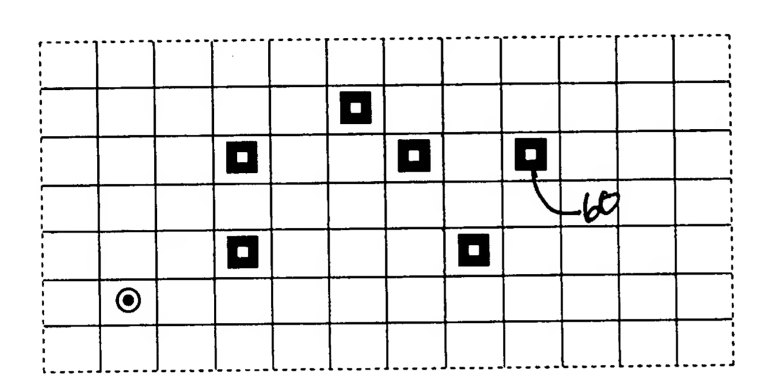
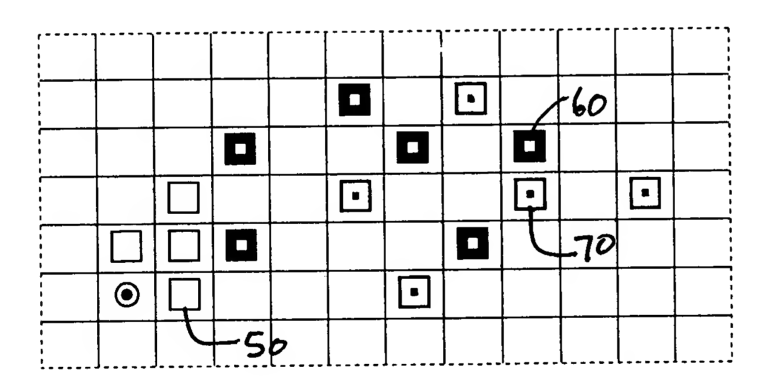


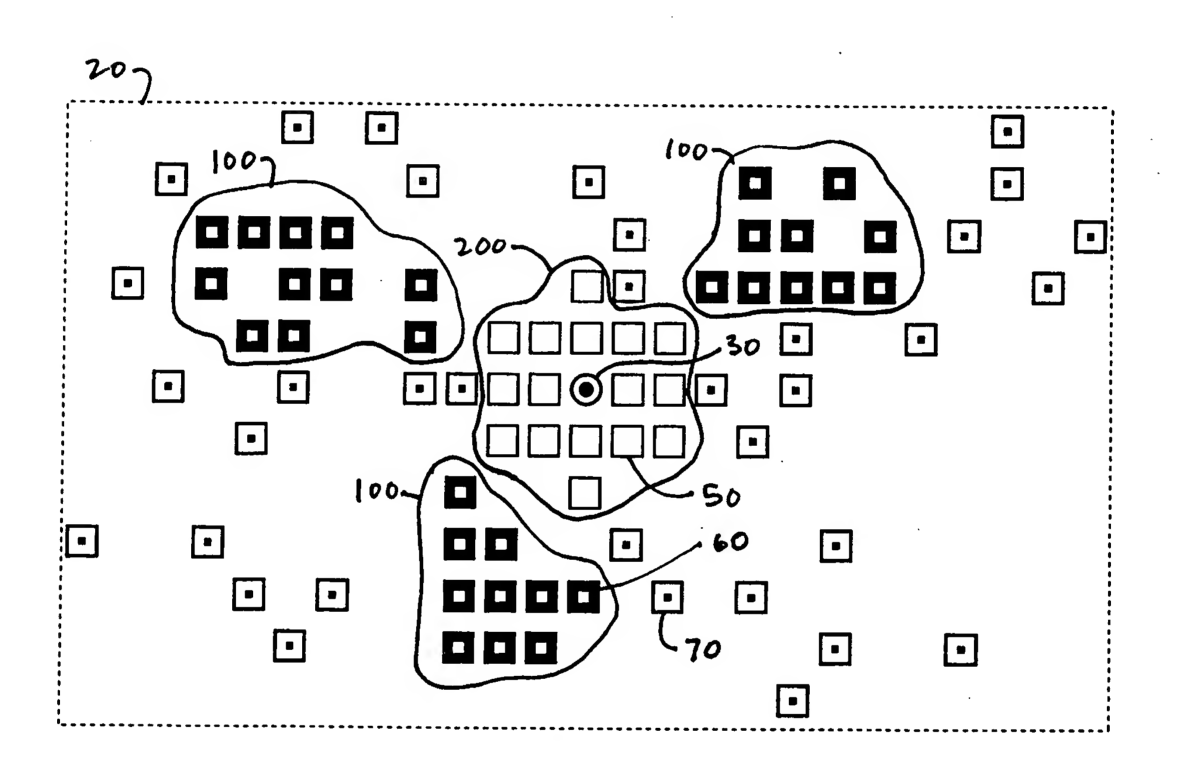
Fig. 6



<u>Fig. 7</u>

Inventor(s): Hongsheng Zhong and David Zaret

Application No: Not yet assigned Atty Dkt No: 018360-254508

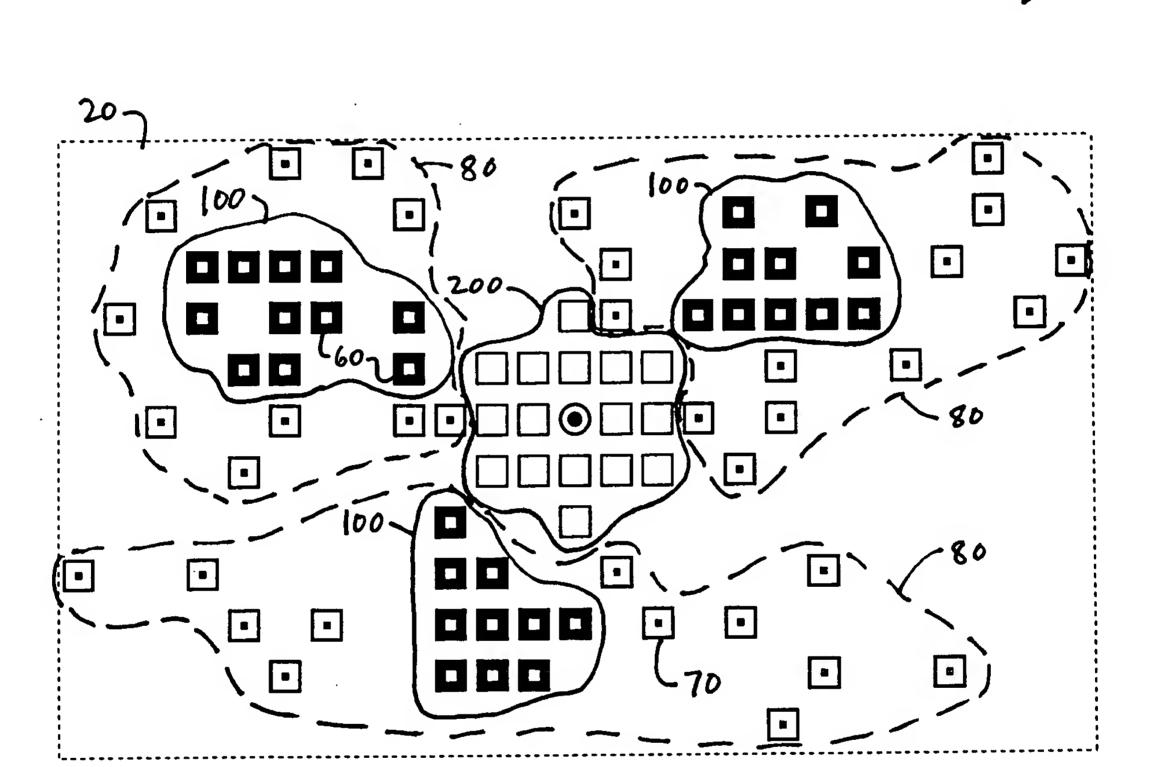


10

Fig. 8

Title. CORE AREA TERRITORY FEARING FOR OF THE TO DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

Inventor(s): Hongsheng Zhong and David Zaret Application No: Not yet assigned Atty Dkt No: 018360-254508

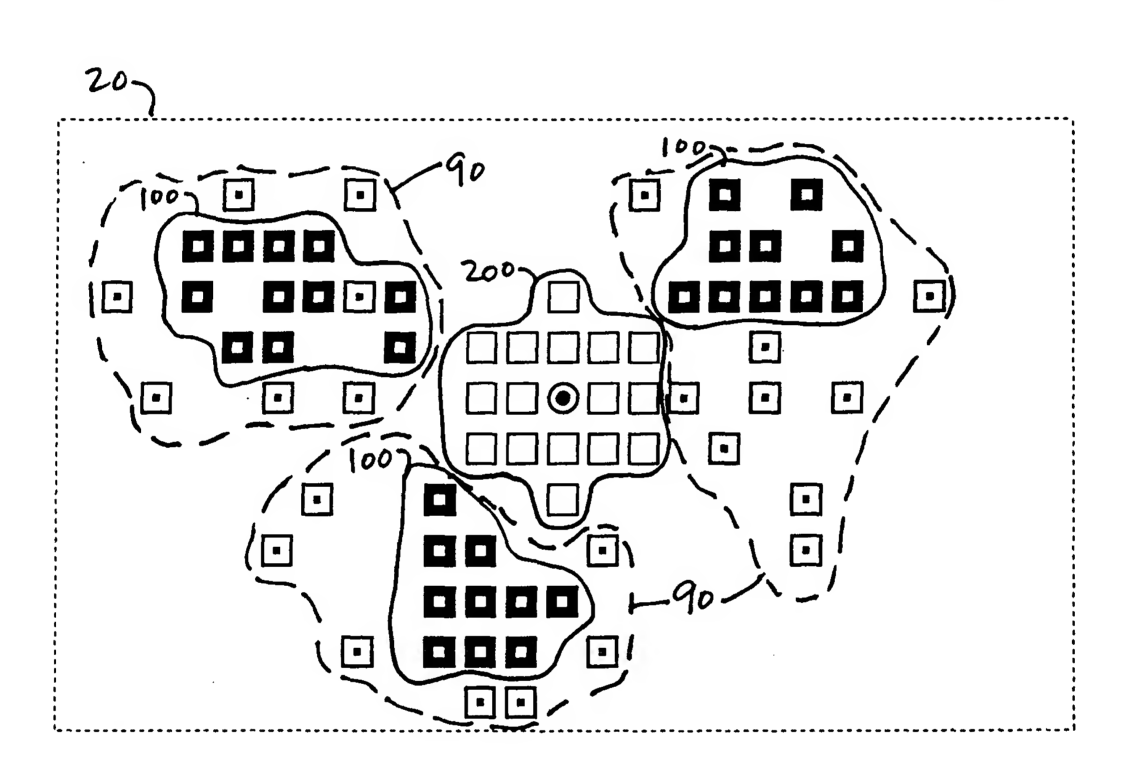


10

<u>Fig. 9</u>

Inventor(s): Hongsheng Zhong and David Zaret

Application No: Not yet assigned Atty Dkt No: 018360-254508



10

Fig. 10

Title. COKE AKLA ILKKITOKI FLAMMING FOR DRIVER FAMILIARITY AND ROUTE FLEXIBILITY Inventor(s): Hongsheng Zhong and David Zaret
Application No: Not yet assigned
Atty Dkt No: 018360-254508

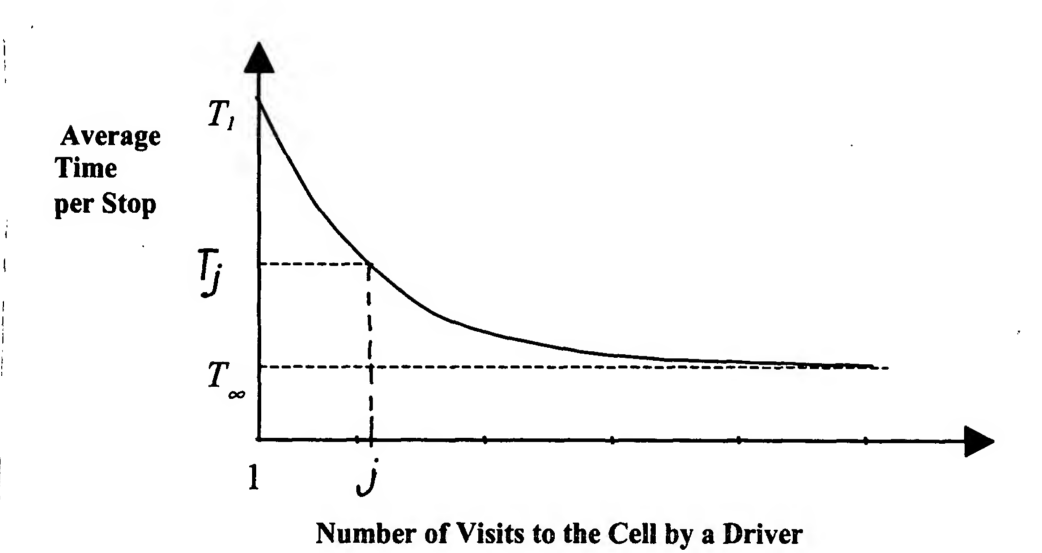


Fig. 11

Title: CORE AREA TERRITORY PLANNING FOR OF TIMELING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

Inventor(s): Hongsheng Zhong and David Zaret

Application No: Not yet assigned Atty Dkt No: 018360-254508

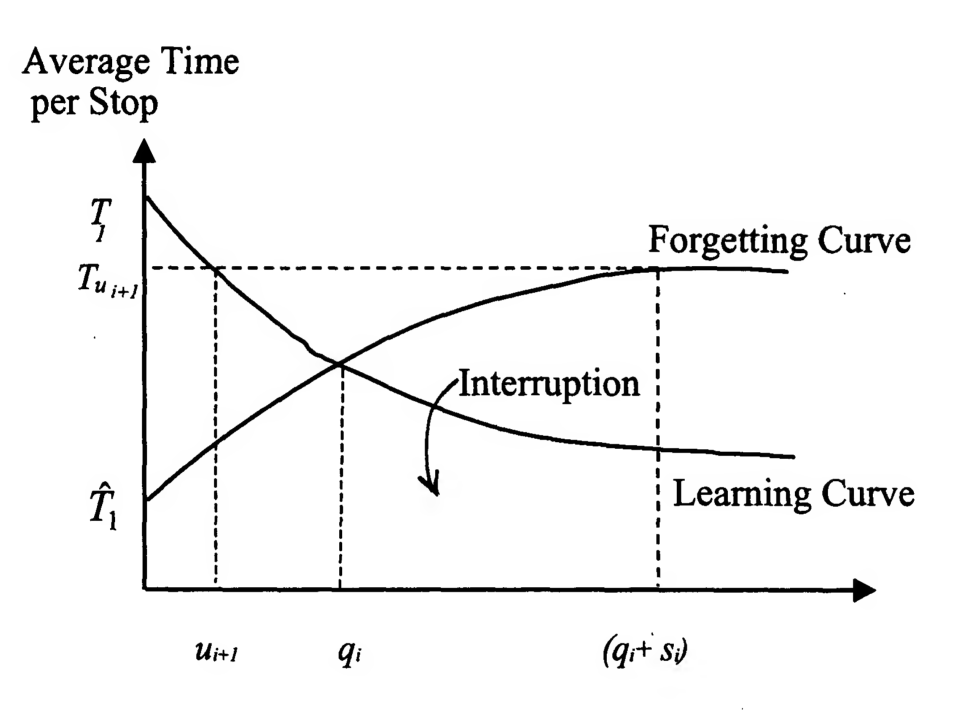


Fig. 12

Title: CORE AREA TERRITORY PLANNING FOR OF TIMES OF DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

Inventor(s): Hongsheng Zhong and David Zaret

Application No: Not yet assigned Atty Dkt No: 018360-254508

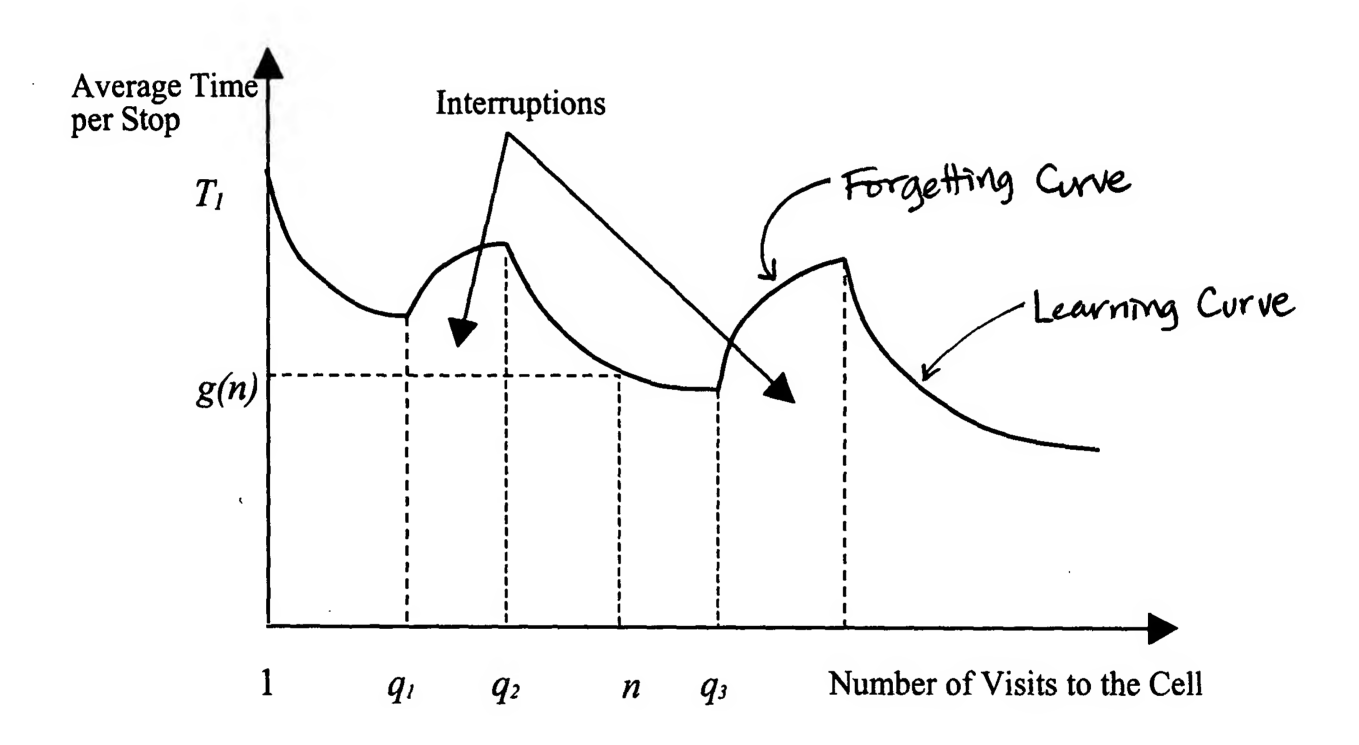


Fig. 13

Title: CORE AREA TERRITORY PLANNING FOR OPTIMIZING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

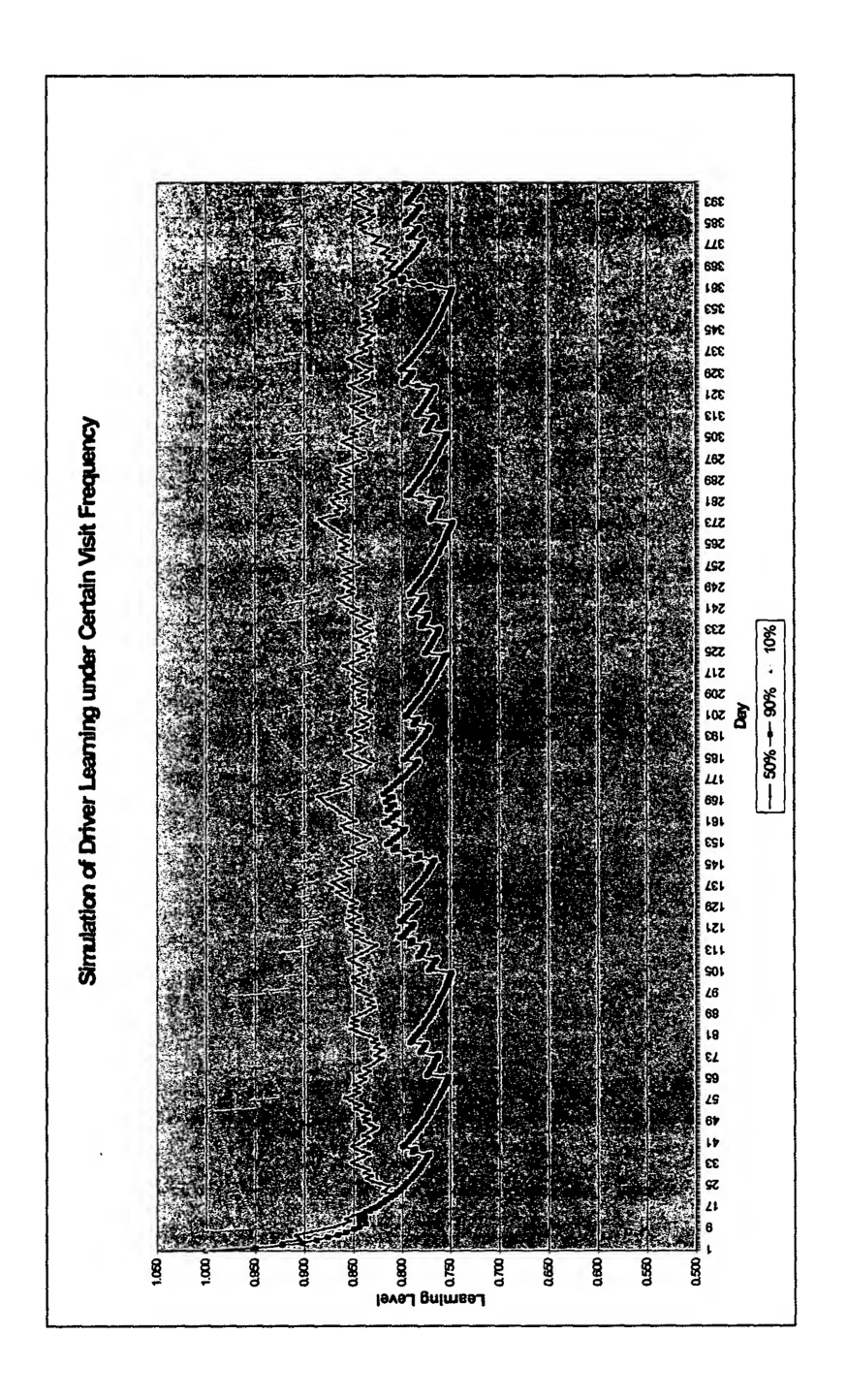


Fig. 14

Title: CORE AREA TERRITORY PLANNING FOR OF HIMIZING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

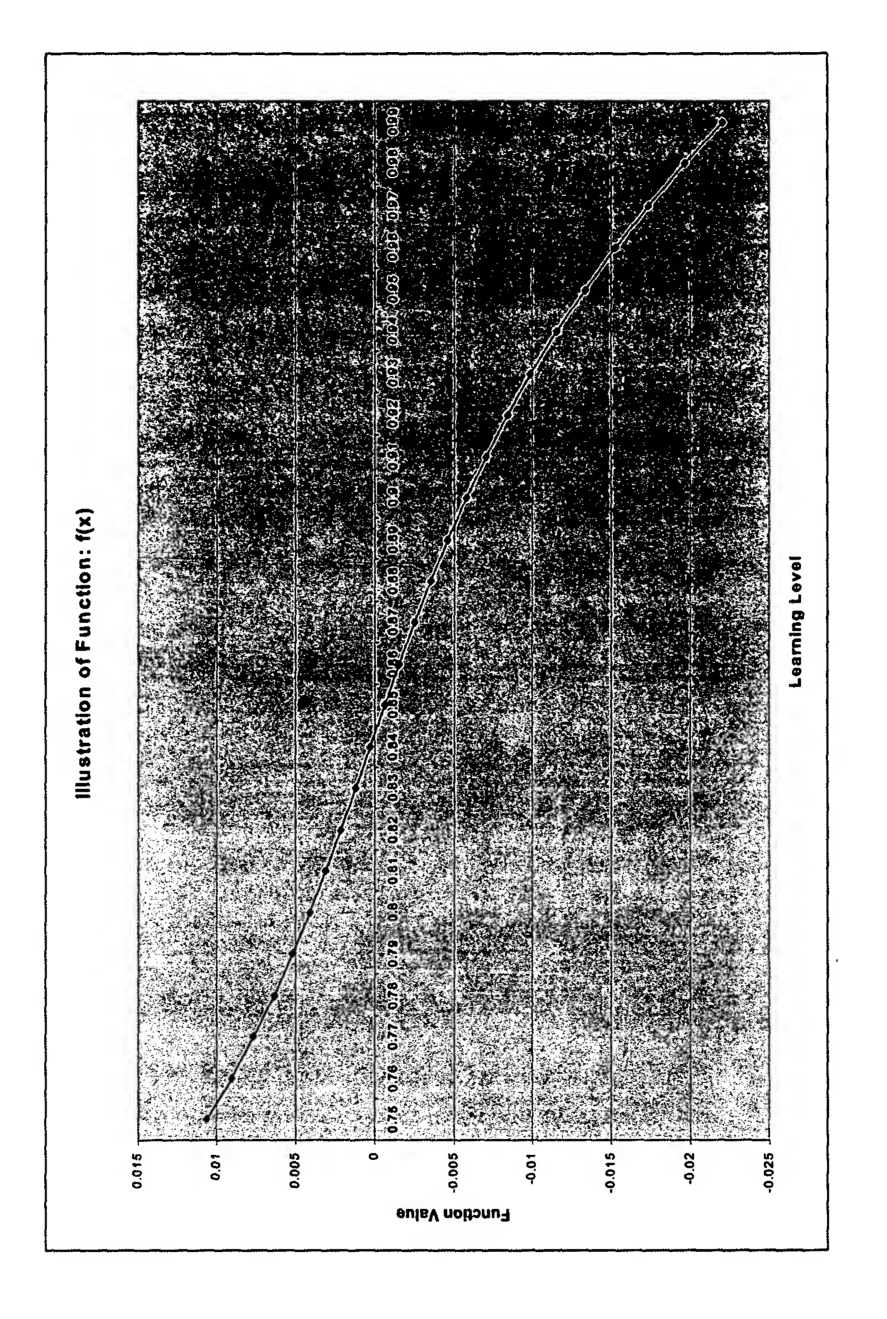


Fig. 15

Title: CORE AREA TERRITORY PLANNING FOR OPTIMIZING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

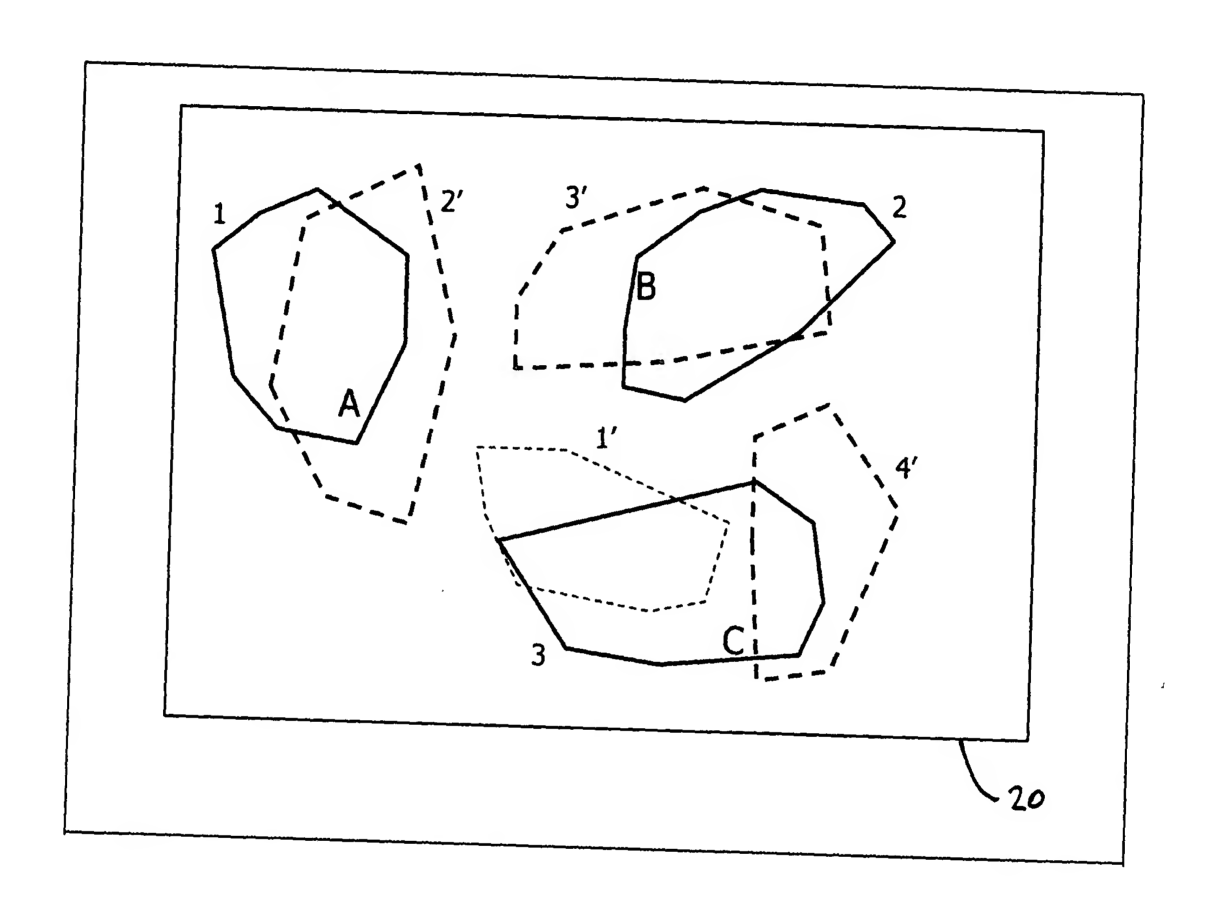


Fig. 16

Title: CORE AREA TERRITORY PLANNING FOR OPTIMIZING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY Inventor(s): Hongsheng Zhong and David Zaret

Application No: Not yet assigned Atty Dkt No: 018360-254508

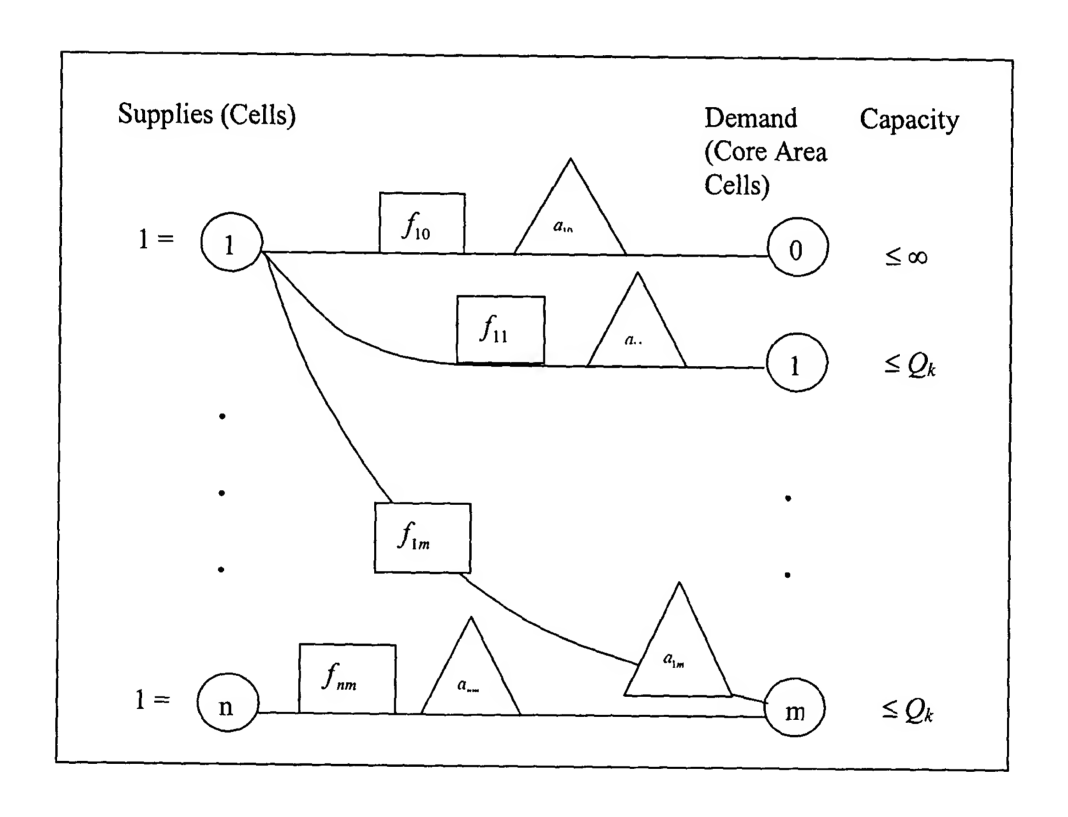


Fig. 17

Title: CORE AREA TERRITORY PLANNING FOR OPTIMIZING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

Inventor(s): Hongsheng Zhong and David Zaret

Application No: Not yet assigned Atty Dkt No: 018360-254508

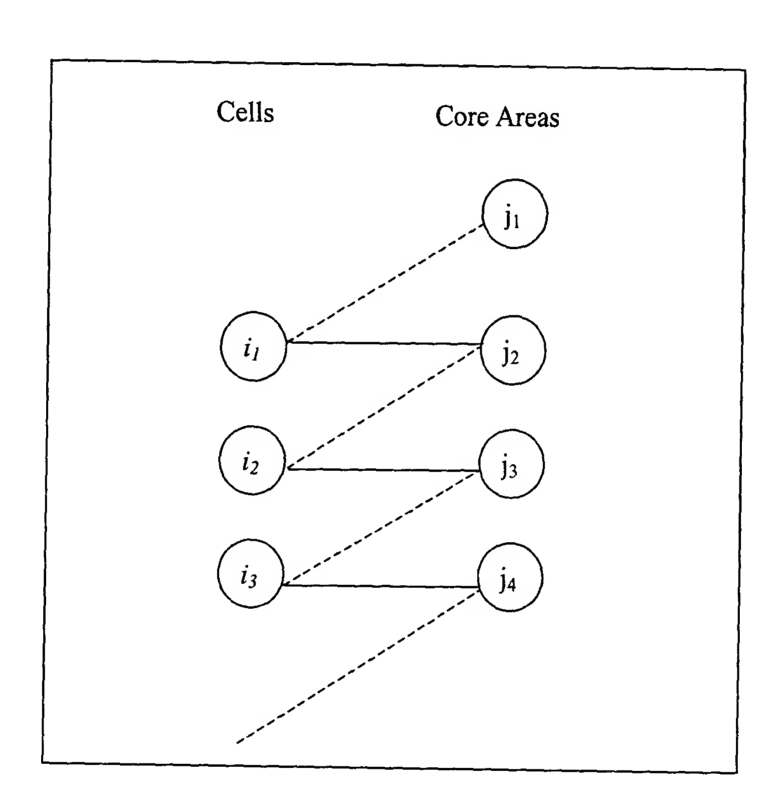


Fig. 18

Title: CORE AREA TERRITORY PLANNING FOR OPTIMIZING

DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

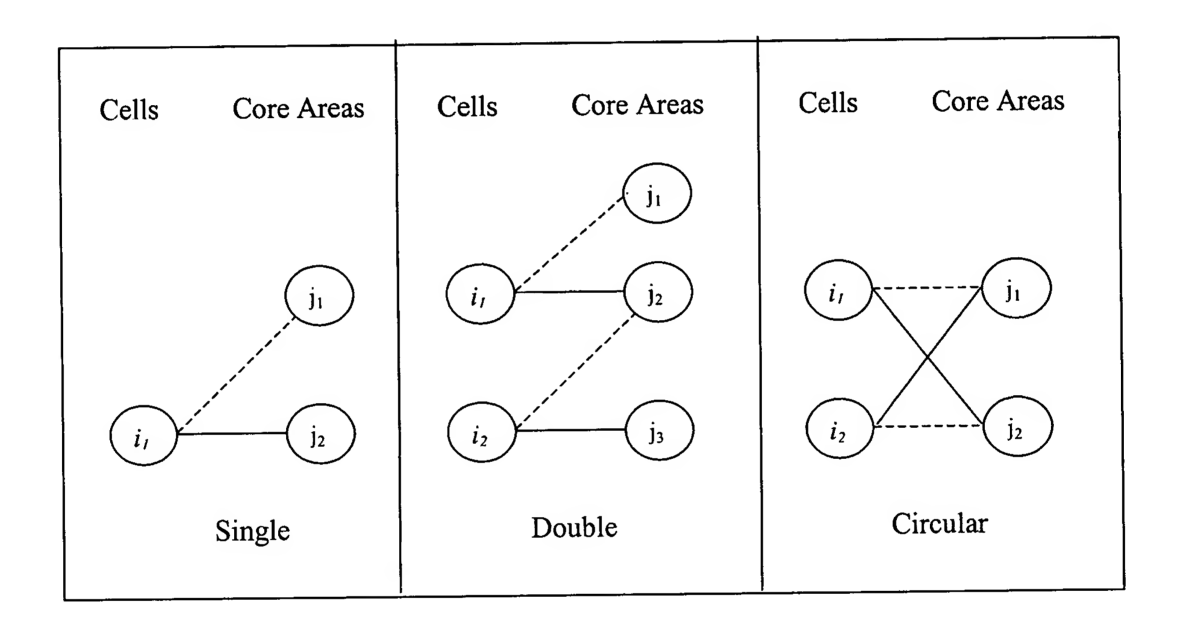


Fig. 19

Title: CORE AREA TERRITORY PLANNING FOR OPTIMIZING

DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

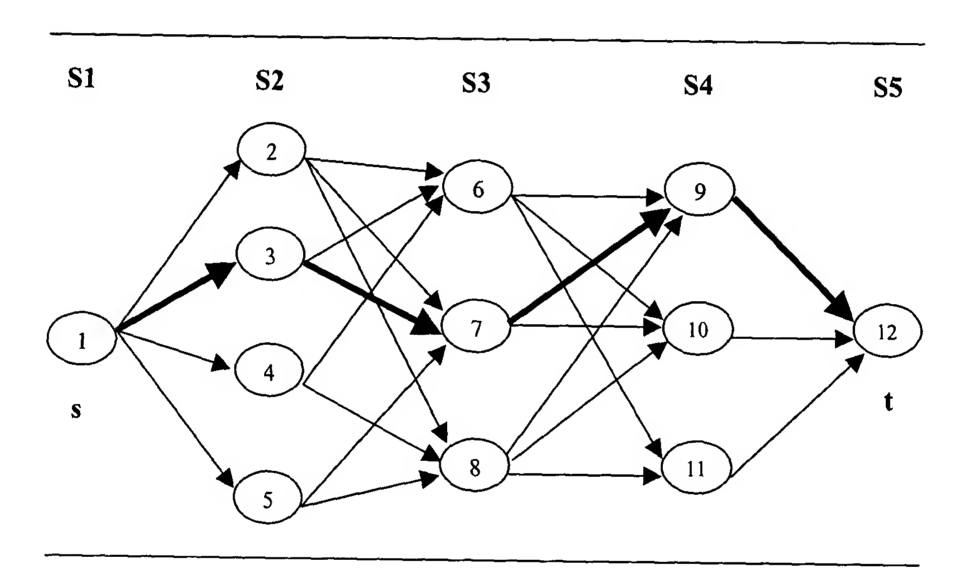


Fig. 20

Title: CORE AREA TERRITORY PLANNING FOR OPTIMIZING DRIVER FAMILIARITY AND ROUTE FLEXIBILITY

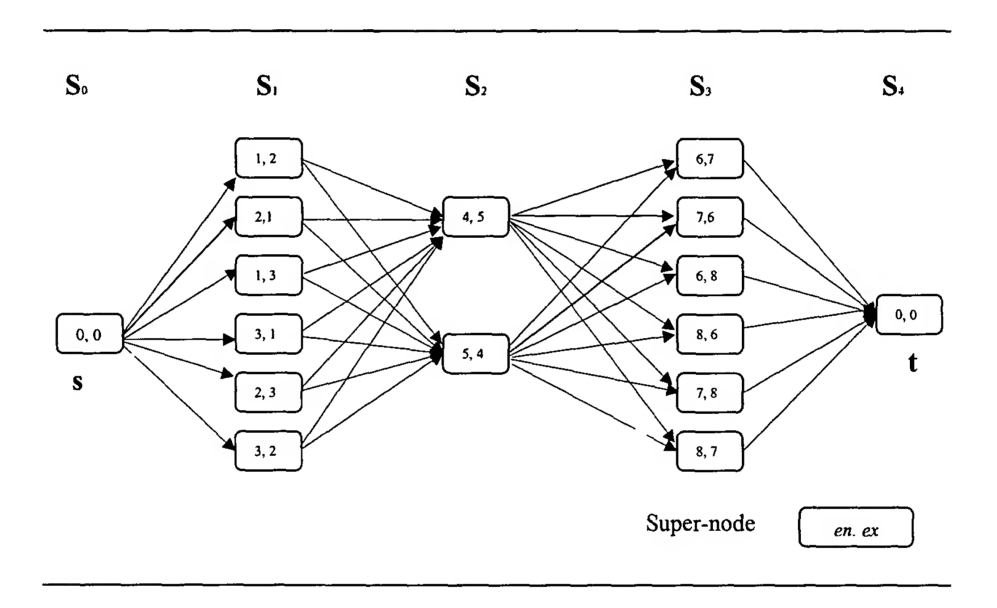


Fig. 21